

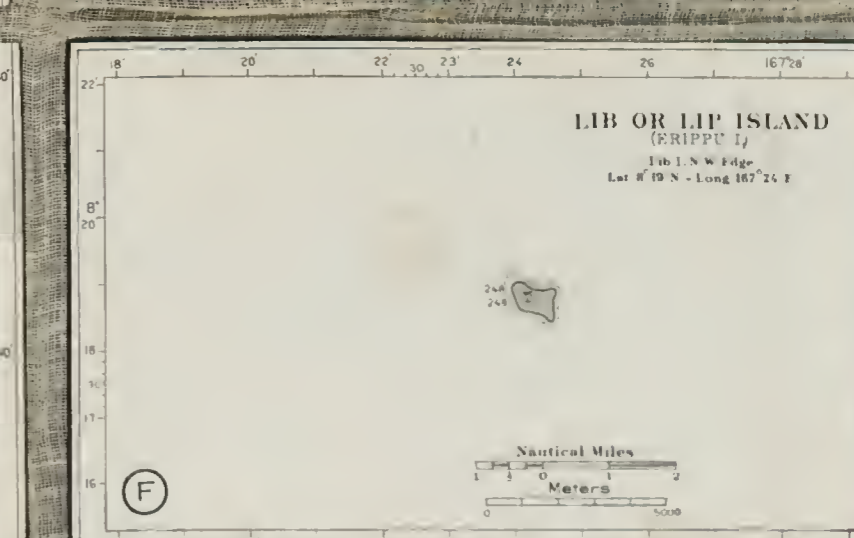
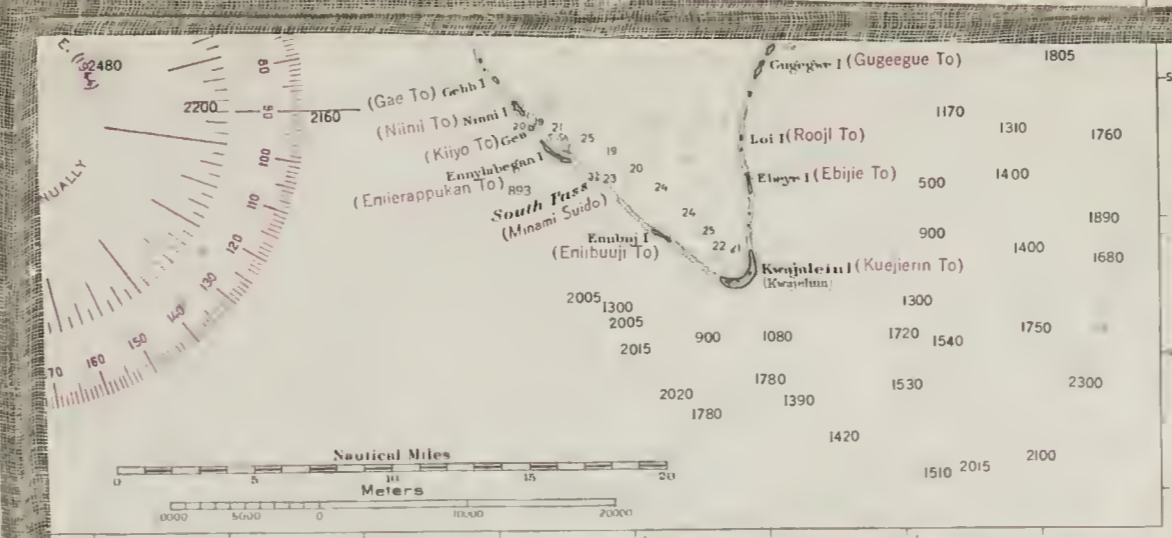
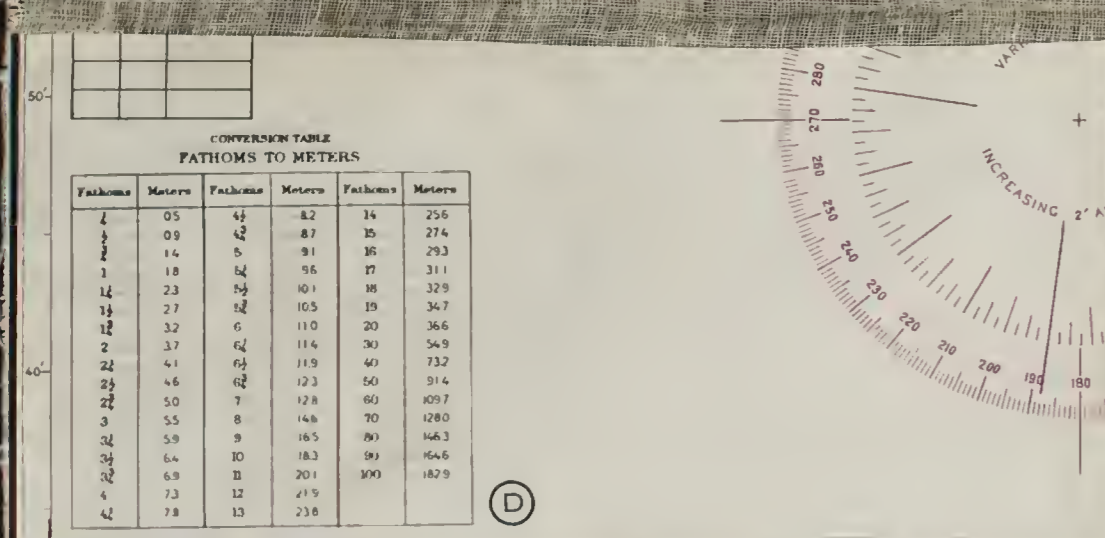
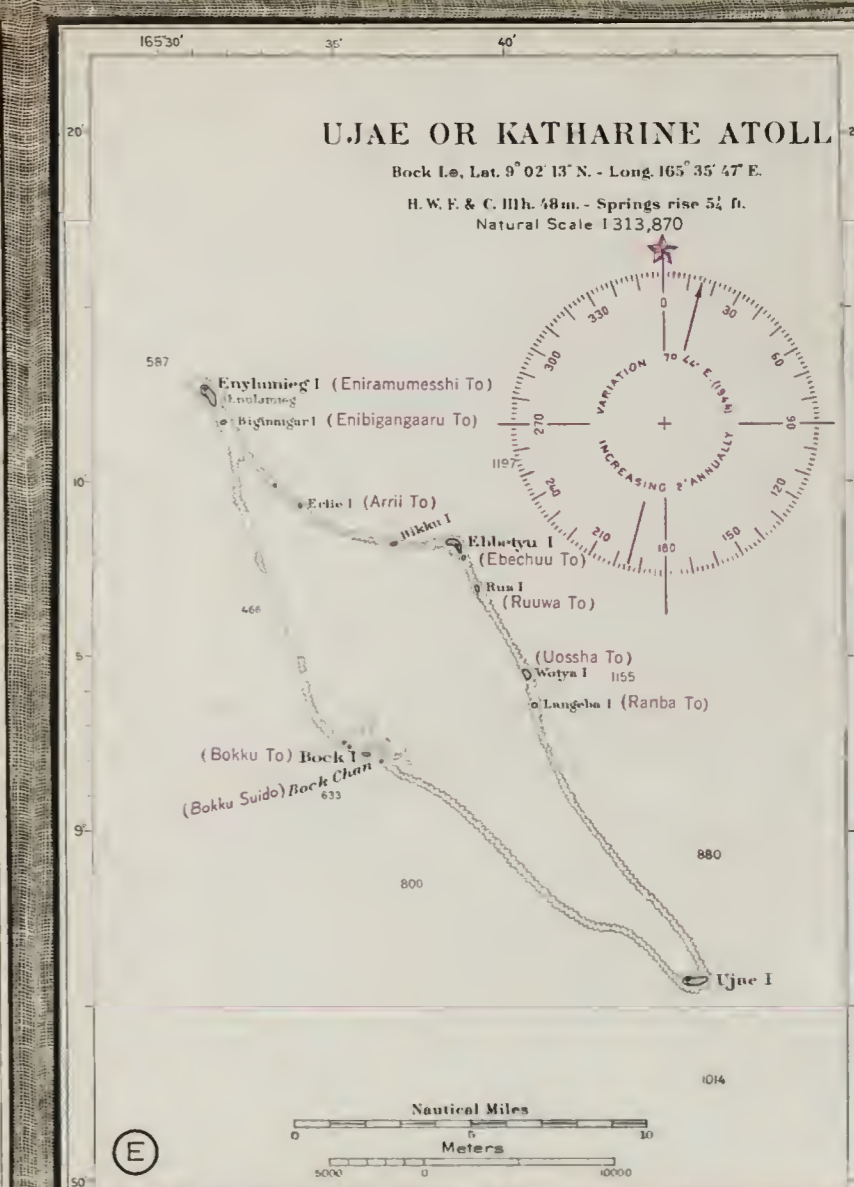
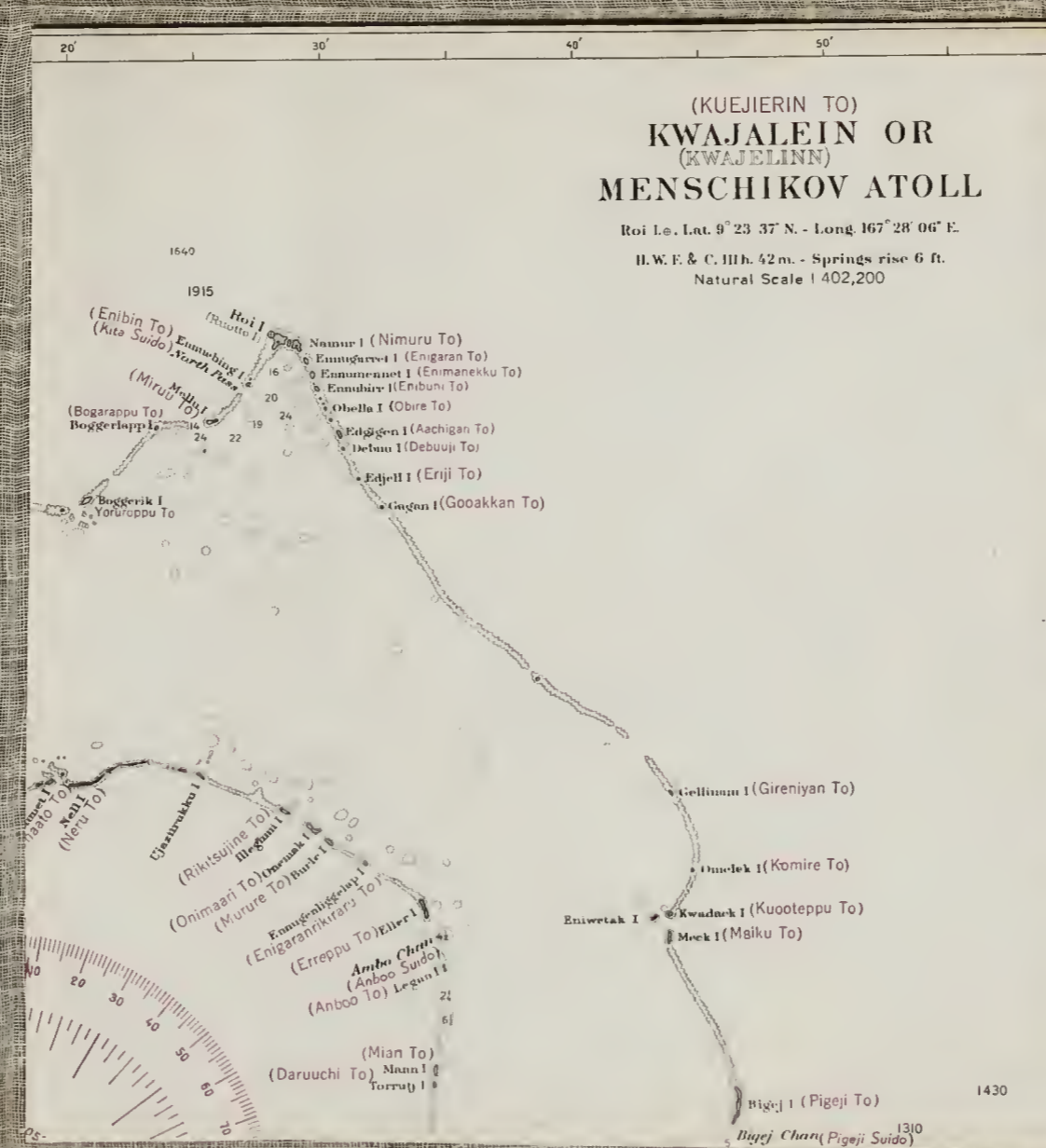
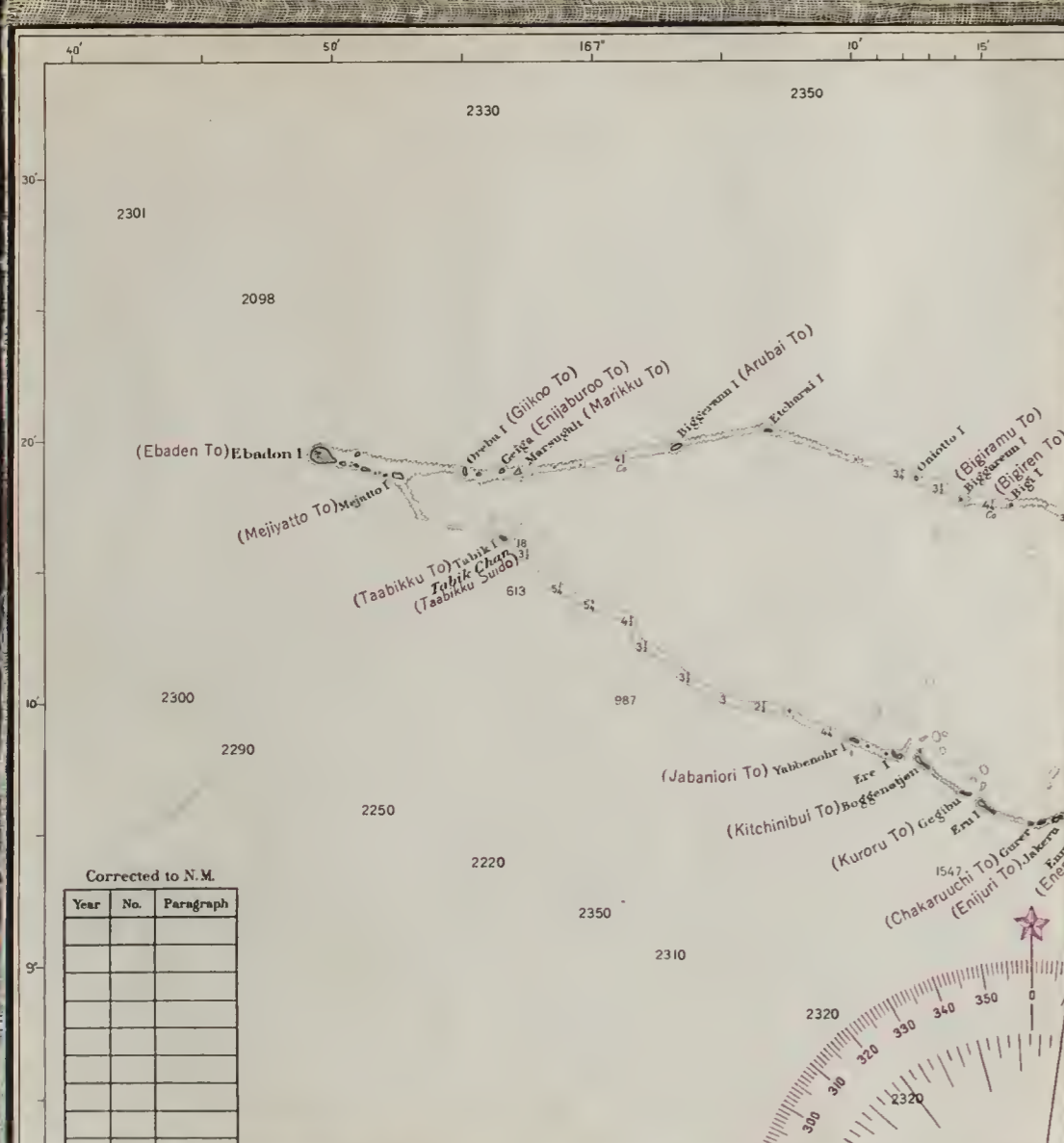
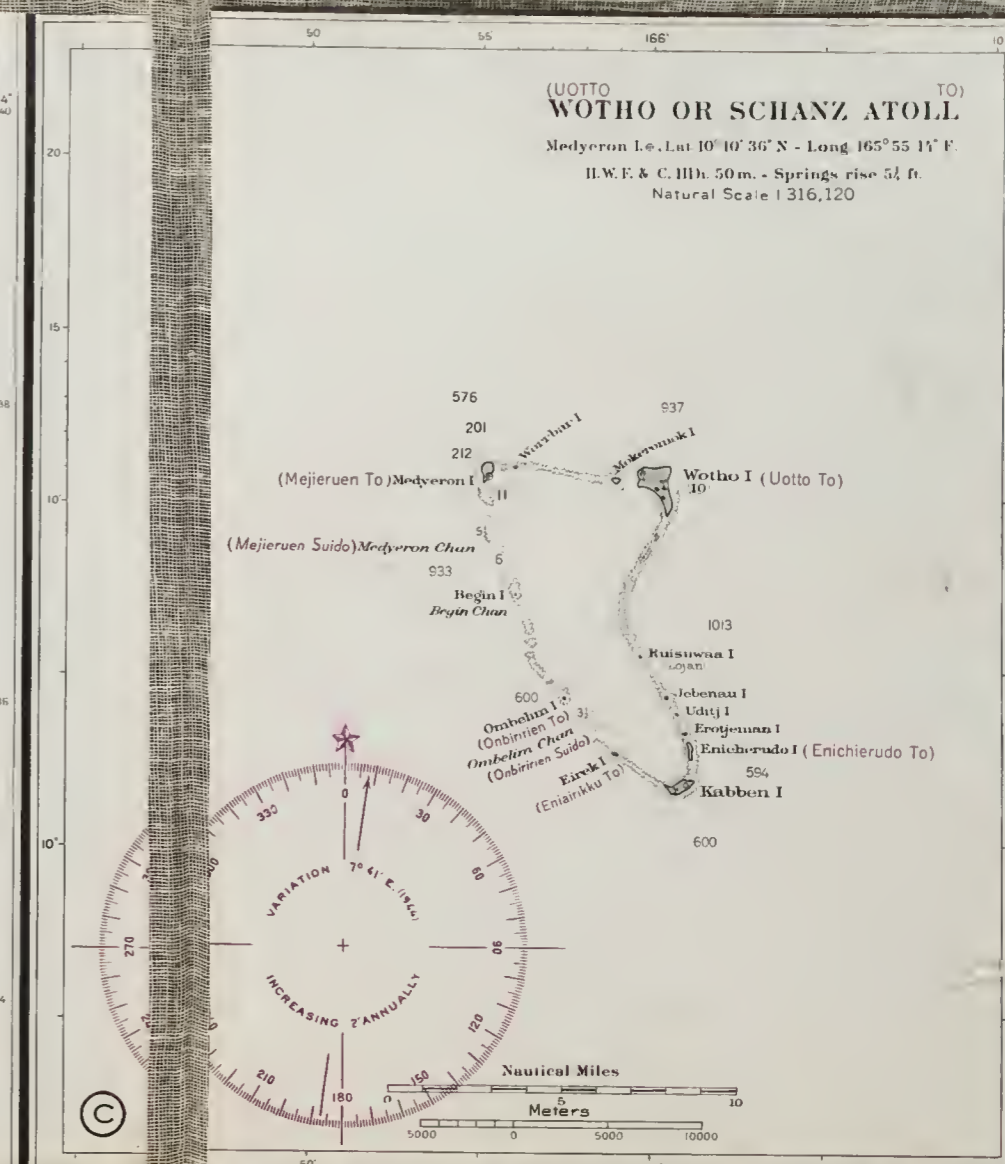
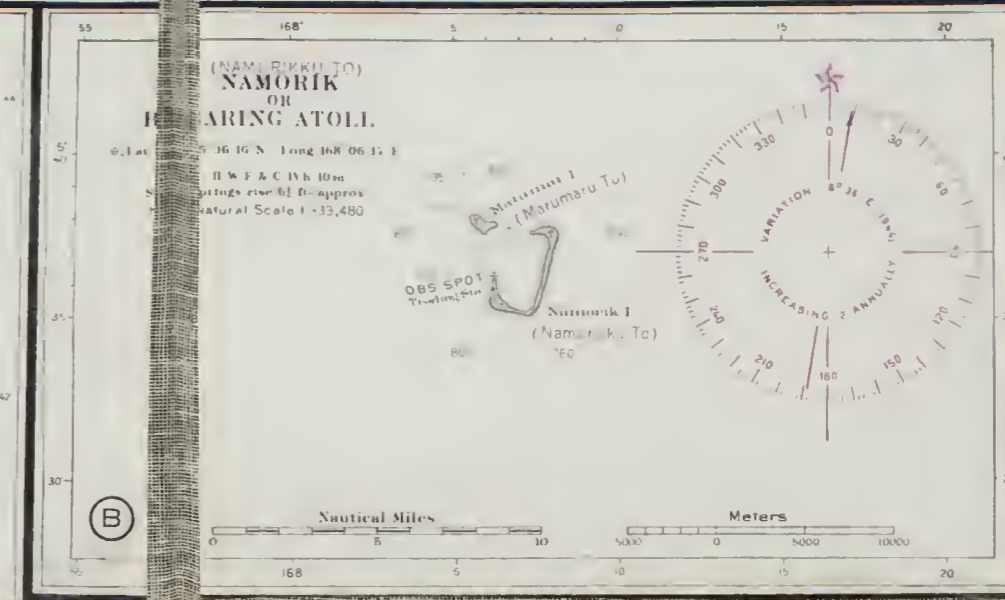
# OF THE MARSHALL ISLANDS

(MAASHARU  
From Japanese Charts to 1931 SHOTO)

From Japanese Charts to 1931

SHOT 10

**AUTHORITIES**  
Japanese Charts Nos. 2121, 2122, 2123  
U. S. Hydrographic Office Publications



Pygmy

Plates of the Marshall Islands  
from Japanese charts up to 1831

Nautical Miles

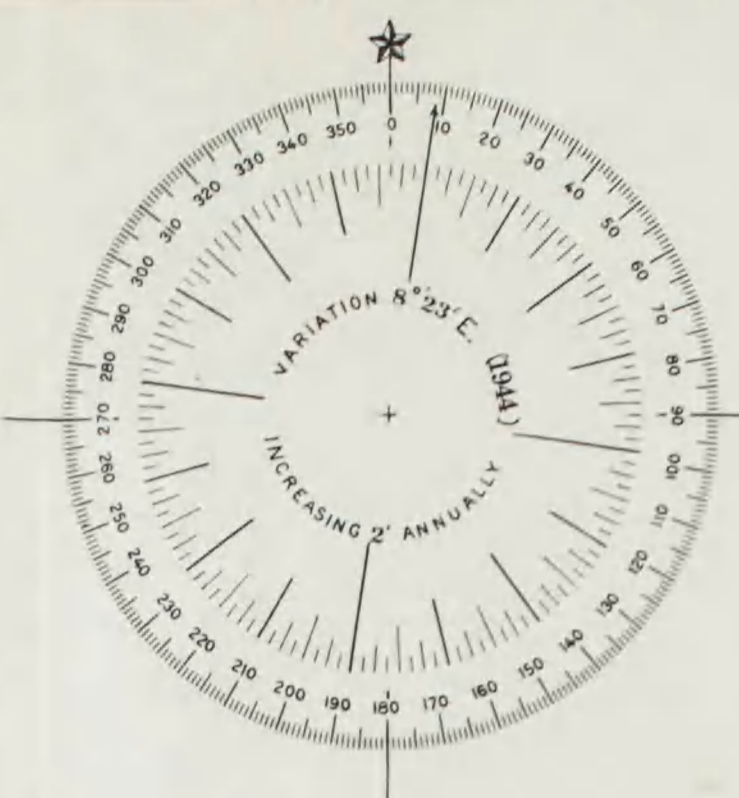
5'

10'

20'

171° 00'

NOTE: Green area wire dragged to 49 feet



NORTH PACIFIC OCEAN  
MARSHALL ISLANDS  
MAJURO ATOI

From a Survey by the U.S.S. Bowditch, Feb.-Mar., 1944  
⊕Victoria Island, Lat. 07° 04' 26.2" N. - Long. 171° 19' 18.5" E.

#### SOUNDINGS IN FATHOMS

REDUCED TO MEAN LOWER LOW WATER

Almond Butter & 100% Cacao

**MAJURO ATOLL**

From a Survey by the U.S.S. Bowditch, Feb.-Mar., 1944  
 ⊕ Victoria Island, Lat. 07° 04' 26.2 N. - Long. 171° 19' 18.5 E.

**SOUNDINGS IN FATHOMS**  
 REDUCED TO MEAN LOWER LOW WATER

S. sand, C. coral, Sh. shells  
 Natural Scale 1:100,000

**PROJECTION: POLYCONIC**

**TIDES:** Referred to Mean Lower Low Water  
 High Water Interval 3° 50"  $\pm$   
 Low Water Interval 10° 08"  $\pm$   
 Mean Tide Level 2.0 ft.  
 Mean Range 3.9 ft.  
 Spring Range 5.4 ft.

**See Chart No. 2006**

**See Chart No. 2007**

**See Chart No. 2005**

**INCREASING 2' ANNUALLY (1941)**

7° PROJECTION: POLYCONIC

TIDES: Referred to Mean  
Lower Low Water

High Water Interval 3°50"

Low Water Interval 10°08"

Mean Tide Level 2.0 ft.  
Mean Range 3.9 ft.

Mean Range 3.9 ft.  
Spring Range 5.4 ft.

Spring Range

1716

171° 00'

PUBLISHED APRIL 1944, ON BOARD THE U.S.S. BOWDIT  
UNDER THE AUTHORITY OF THE SECRETARY OF THE NAVY

CONFIDENTIAL

H. O. FIELD CHART NO. 2008

Mc. Fall Islands Majuro Atoll  
field chart from survey by Wes. Bondeloch,  
Feb-March 1944



Sikor Atoll  
1 fathoms lines outside  
2 soundings outside  
Survey by USS Sylvania, Apr 1-May 1916



